Index

	PAGE
A Survey of Entropy in the Universe, B.Basu and D.Lynden-Bell Address by the President (Professor R.J.Tayler) on the Presentation of the Gold	359
medal to Professor J.W.Dungey on Friday 1990 February 9 Address by the President (Professor R.J.Tayler) on the Presentation of the Gold	277
Medal to Professor B.E.J.Pagel on Friday 1990 February 9 An Analysis of the Papers published from the Isaac Newton Group of Telescopes	279
on La Palma from 1984 to 1988, W.L.Martin and K.P.Tritton	171
Angel, R., The Revolution in Ground-based Telescopes	141
Autumn MIST Meeting, 1989, M.J.Laird	405
Basu, B. and Lynden-Bell, D., A Survey of Entropy in the Universe	359
Blandford, R.D., Gravitational Lenses, the 1989 George Darwin Lecture	305
Brief Comments on George McVittie's Meteorological Papers, R.Hide	255
Chapman, A., Jeremiah Horrocks, The Transit of Venus, and the 'New	
Astronomy' in Early Seventeenth-Century England	333
Cometary Outbursts: A Review, D.W. Hughes	69
Cosmology, Extraterrestrial Intelligence, and a Resolution of the Fermi-Hart	
Paradox, P.S. Wesson	161
Crawford, I.A., Interstellar Travel: A Review for Astronomers	377
Crew, E.W., The Sun as a Star	137
Duley, W.W., see Jones, A.P.	
Dyson, J., see Ray, T.P.	
Fellgett, P.B., Large Wide-field Telescope Designs—a Response to Dr Willstrop	133
Glacial Rebound, Sea-level Change and Mantle Viscosity, the 1989 Harold Jeffreys Lecture, K.Lambeck	1
Gledhill, T.M., see Scarrott, S.M.	
Gravitational Lenses, the 1989 George Darwin Lecture R.D.Blandford	305
Hartquist, T.W., see Williams, D.A.	
Hide, R., Brief Comments on George McVittie's Meteorological Papers	255
Historical Accretionary Events from 700 BC to AD 1850: a 1050-year Periodicity?	
K.L.Rasmussen	95
How Important are Galaxy Mergers?, S. van den Bergh	153
Hughes, D.W., Cometary Outbursts: A Review	69
Iliffe, J.C., The Geoid in Geophysics	401
Interstellar Travel: A Review for Astronomers, I.A. Crawford	377
de Jager, C., Science, Fringe Science and Pseudo-science	31
Jeremiah Horrocks, The Transit of Venus, and the 'New Astronomy' in Early	
Seventeenth-Century England, A. Chapman	333
Jones, A.P., Duley, W.W. and Williams, D.A., The Structure and Evolution of	
Hydrogenated Amorphous Carbon Grains and Mantles in the Interstellar	-1-
Medium	567
Kochhar, R.K., Rahu in the Burmese Tradition	257
Laird, M.J., Autumn MIST Meeting, 1989	405

Index

	PAGE
A Survey of Entropy in the Universe, B.Basu and D.Lynden-Bell Address by the President (Professor R.J.Tayler) on the Presentation of the Gold	359
medal to Professor J.W.Dungey on Friday 1990 February 9 Address by the President (Professor R.J.Tayler) on the Presentation of the Gold	277
Medal to Professor B.E.J.Pagel on Friday 1990 February 9 An Analysis of the Papers published from the Isaac Newton Group of Telescopes	279
on La Palma from 1984 to 1988, W.L.Martin and K.P.Tritton	171
Angel, R., The Revolution in Ground-based Telescopes	141
Autumn MIST Meeting, 1989, M.J.Laird	405
Basu, B. and Lynden-Bell, D., A Survey of Entropy in the Universe	359
Blandford, R.D., Gravitational Lenses, the 1989 George Darwin Lecture	305
Brief Comments on George McVittie's Meteorological Papers, R.Hide	255
Chapman, A., Jeremiah Horrocks, The Transit of Venus, and the 'New	
Astronomy' in Early Seventeenth-Century England	333
Cometary Outbursts: A Review, D.W. Hughes	69
Cosmology, Extraterrestrial Intelligence, and a Resolution of the Fermi-Hart	
Paradox, P.S. Wesson	161
Crawford, I.A., Interstellar Travel: A Review for Astronomers	377
Crew, E.W., The Sun as a Star	137
Duley, W.W., see Jones, A.P.	
Dyson, J., see Ray, T.P.	
Fellgett, P.B., Large Wide-field Telescope Designs—a Response to Dr Willstrop	133
Glacial Rebound, Sea-level Change and Mantle Viscosity, the 1989 Harold Jeffreys Lecture, K.Lambeck	1
Gledhill, T.M., see Scarrott, S.M.	
Gravitational Lenses, the 1989 George Darwin Lecture R.D.Blandford	305
Hartquist, T.W., see Williams, D.A.	
Hide, R., Brief Comments on George McVittie's Meteorological Papers	255
Historical Accretionary Events from 700 BC to AD 1850: a 1050-year Periodicity?	
K.L.Rasmussen	95
How Important are Galaxy Mergers?, S. van den Bergh	153
Hughes, D.W., Cometary Outbursts: A Review	69
Iliffe, J.C., The Geoid in Geophysics	401
Interstellar Travel: A Review for Astronomers, I.A. Crawford	377
de Jager, C., Science, Fringe Science and Pseudo-science	31
Jeremiah Horrocks, The Transit of Venus, and the 'New Astronomy' in Early	
Seventeenth-Century England, A. Chapman	333
Jones, A.P., Duley, W.W. and Williams, D.A., The Structure and Evolution of	
Hydrogenated Amorphous Carbon Grains and Mantles in the Interstellar	-1-
Medium	567
Kochhar, R.K., Rahu in the Burmese Tradition	257
Laird, M.J., Autumn MIST Meeting, 1989	405

INDEX	iii

Laird, M.J., Rodger, A.S. and Lester, M., Spring MIST Meeting, 1989 Lambeck, K., Glacial Rebound, Sea-level Change and Mantle Viscosity, the 1989 Harold Jeffreys Lecture	123
Large Wide-field Telescope Designs: a Response to Dr Willstrop, P.B.Fellgett	133
Lester, M., see Laird, M.J.	
Lunar Visibility and the Crucifixion, B.E.Schaefer Lynden-Bell, D., see Basu B.	53
Martin, W.L. and Tritton, K.P., An Analysis of the Papers published from the	
Isaac Newton Group of Telescopes on La Palma from 1984 to 1988	171
Matthews, R., On the Use of Seismometers to detect the Impact of Meteorites	181
Neutrinos, Helium and the Early Universe: A Personal View, R.J. Tayler	371
Obituaries	
C.W.Allen	259
Sir Harold Jeffreys	267
Dyfrig Jones	273
Walter Ernst Fricke	515
D.R.B.Saw	637
Y.Öhman	639
K.F.Bowden	641
On the Use of Seismometers to detect the Impact of Meteorites, R. Matthews	181
Oriental Sunspot Observations and Volcanism, L.A.Scuderi	109
Polarization Studies of Nebulae associated with Young Stars and Outflow	
Regions, S.M.Scarrott, T.M.Gledhill and C.D.Rolph	47
Presidential Address of 1990 February 9: The Chemical Evolution of Galaxies,	4/
R.J.Tayler	281
Debute the Demonstration of W. W. Li	
Rahu in the Burmese Tradition, R.K.Kochhar	257
Rasmussen, K.L., Historical Accretionary Events from 700 BC to AD 1850:	
a 1050-year Periodicity? Ray, T.P. and Dyson, J., Summary of the RAS Specialist Discussion Meeting on	95
Outflows from Young Stars	
	121
Reports From Observatories, University Departments and Research Establishments	
Anglo-Australian Observatory Astronomy Centre, University of Sussex	473
	613
Department of Atmospheric, Oceanic and Planetary Physics, and the Hooke	.0-
Institute, University of Oxford	483
Department of Physics, University of Durham	457
Lancashire Polytechnic, School of Physics and Astronomy	627
Mullard Space Science Laboratory, University College London South African Astronomical Observatory	191
University of Canterbury Physics Department and the Mount John	223
	600
University Observatory University of Manchester, Nuffield Radio Astronomy Laboratories, Jodrell	607
Bank	40=
X-Ray Astronomy Group, Department of Physics and Astronomy, University	497
of Leicester	201
Reports of Meetings	
1989 May 12	139
1989 October 13	275
1989 November 10	275
1989 December 8	519
1990 January 12	519
1990 February 9 (Anniversary Meeting)	520
1990 March 9	521
1990 April 5	643

1990 May 11	643
Annual General Meeting 1990	521
Report of the Council to the 170th AGM	523
Report of the Honorary Auditors for the Year 1989	533
Specialist Discussion Meeting on Outflows from Young Stars	121
Spring MIST Meeting 1989	123
Autumn MIST Meeting 1989	405
Rishbeth, H. and Willis, D.M., The Polar Cap Radar Project	583
Rodger, A.S., see Laird, M.J.	203
Rolph, C.D., see Scarrott, S.M.	
Scarrott, S.M., Gledhill, T.M. and Rolph, C.D., Polarization Studies of Nebulae	
associated with Young Stars and Outflow Regions	4.00
	47
Schaefer, B.E., Lunar Visibility and the Crucifixion	53
Science, Fringe Science and Pseudo-science, C. de Jager	31
Scuderi, L.A., Oriental Sunspot Observations and Volcanism	109
Spring MIST Meeting, 1989, M.J.Laird, A.S.Rodger and M.Lester	123
Study of Manpower in UK Astronomy. Based on the RAS/SERC Survey,	
A. Wilkinson	411
Summary of the RAS Specialist Discussion Meeting on Outflows from Young	
Stars, T.P.Ray and J.Dyson	121
Tayler, R.J., Neutrinos, Helium and the Early Universe: A Personal View	371
Tayler, R.J., Presidential Address of 1990 February 9: The Chemical Evolution of	-
Galaxies	281
The 28-inch Refractor at Greenwich: A History of Two Telescopes, D.C. Wright	551
The Applications of Astrochemistry, D.A. Williams and T.W. Hartquist	593
The Geoid in Geophysics, J.C.Iliffe	401
The Polar Cap Radar Project, H.Rishbeth and D.M.Willis	583
The Revolution in Ground-based Telescopes, R.Angel	141
The Society's Accounts	535
The Structure and Evolution of Hydrogenated Amorphous Carbon Grains and	333
Mantles in the Interstellar Medium, A.P. Jones, W.W. Duley and D.A. Williams	567
The Sun as a Star, E.W.Crew	137
Tritton, K.P., see Martin, W.L.	*31
d Rook S. How Investors on Colom Marrows	
van den Bergh, S., How Important are Galaxy Mergers?	153
Wesson, P.S., Cosmology, Extraterrestrial Intelligence, and a Resolution of the Fermi-Hart Paradox	161
Wilkinson, A., A Study of Manpower in UK Astronomy. Based on the	101
RAS/SERC Survey	411
Williams, D.A. and Hartquist, T.W., The Applications of Astrochemistry	593
Williams, D.A., see Jones, A.P.	393
Willis, D.M., see Rishbeth, H.	
Wright, D.C., The 28-inch Refractor at Greenwich: A History of Two Telescopes	551
	33,

